Taks of a designer in the fight against corrosion of steel constructions, p. 253, TECHNICKA PRACA (Statne nakladatelstvo technickej literatury) Baratislava, Vol. 7, No. 6, June 1955

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 4, No. 12, December 1955

Stability of angle chords. p. 1.
(ROZPhaVY,vol. 65, no. 1, 1955, Praha)

SO: Monthly List of East European Accession, (ETAL) LC, Vol. 4, No. 11, Nov. 1955, Uncl.

TO ALL PARTIES HEREIGNESS WITH STREET STREET, STREET STREET, S

Faltus, F.

Importance of steel construction in the building industry. p. 196. NOVA TECHNIKA. (Rada vedeckych technickych spolecnosti pri Ceskoslovenske akademii ved) Praha. Vol. 1, no. 7, July 1956.

Source: EEAL LC Vol. 5, No. 10 Oct. 1956

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

7)

FALTIE, F.

Tasks and aims of research on steel construction in Czechoslovakia; report at the 3d National Conference of Scientific and Technological Workers in the Field of Steel Construction in Prague, September 28-30, 1955. p. 14. INZENYRSKE STAVBY. (Ministerstvo stavebnictvi) Praha. Vol. 4, no. 1, Jan. 1956.

SCURCE: EEAL LC Vol. 5 No. 10 Cct. 1956.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALTUS, F.

The LX 1 production unit. p. 27. STROJIRENSKA VYROBA, Prague, Vol. 4, no. 1, 1956.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6, Uncl.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

Faltus, F.

Discussions with guests from abroad attending the 3d National Conference on Steel Structures. p. 93. INZENYRSKE STAVBY. (Ministerstvo stavebnictvi) Praha. Vol. 4, no. 2, Feb. 1956.

Source: EEAL IC Vol. 5, No. 10 Oct. 1956

FALTUS, F. Contribution to the discussion of Elias' article "Deformations during Welding and How to Prevent Them." p. 145

Vol. 5, no. 5, May 1956
ZVARANIE
TECHNOLOGY
Bratislava, Czechoslovakia

So: East European Accession Vol. 6, no. 2, 1957

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALTUS, Frantisek

Ocelove konstrukce pozemniho stavitelstvi. (Steel Constructions in Building; a university textbook. 2nd ed. illus.) For the students of the faculty of Building and Construction. Prague, SMTL, 1957. 155 p.

Bibliograficky katalog, CGR, Ceske knihy, Mo. 33. 24 Sept 57. p. 726

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALTUS, F.

New information on steel construction acquired during a trip to the USSR. p. 253. (Inzenyrske Stavby, Vol. 5, No. 5, May 1957, Fraha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

FALTUS, F.

Experiences in bridge construction acquired recently in Eastern Germany.

P. 638. (INZENYRSKE STAVBY) (Praha, Czechoslovakia) Vol. 5, no. 12, Dec. 1957

SO: Monthly Index of East European Accession (EEAI) IC Vol. 7, No. 5, May 1958

FALTUS, F.

PAutomation and the mechanization of welding in the USSR."

· 1125. 图 1965年 1

p. 227 (Zvaranie) Vol. 6, no. 8, Aug. 1957 Prague, Czechoslovakia

SO: Monthly Index of EastEuropean Accessions (EFAT) IC. Vol. 7, no. 4, April 1958

FALTUS, Frantisek, prof., dr., inz.

The 23 meeting of the Permanent Committee of the International Association for Bridge and Structural Engineering in Baden-Baden. Inz stavby 6 no.1:43-46 Ja '58.

CIA-RDP86-00513R000412420001-7 "APPROVED FOR RELEASE: 03/13/2001

FALTUS, F.

"Electrodes and development of welded structures." p. 71.

ZVARANIE. (Ministerstvo hutneho prumyslu a rudnych bani a Ministerstvo strojarenstva). Bratislava, Czechoslovakia, Vol. 8, No. 3, Mar. 1959.

Monthly list of East European Accessions (EFAI), LC, Vol. 8, No. 8, August 1959. Uncla.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALTUS, Frantisek, prof., inz., dr., Dr.Sc.

Development of welding in the Chinese People's Republic.

Zvar sbor 9 no.4:415-423 '60

1. Clen korespondent Ceskoslovenske akademia ved.

Paulus, F., prof.,dr.,inz.

Development of connecting pieces of steel structures. Inz stavby 9 no.9:347-349 3 '61.

1. Clen korespondent Ceskoslovenske skademie ved.

FALTUS, Frantisck, prof., inz., dr., Dr.Sc.

Bascule bridge on the Danvik canal in Stockholm. Inz stavby 9 no.10:397 0 '61.

1. Clen korespondent Ceskoslovenske akademie ved.

CORPORTING THE PROPERTY OF STREET STREET, STRE

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALTUS, Frantisek, prof., inz., dr., Dr.Sc.

"Calculation of constructions by means of plasticity theory" by Ch. Massonet and M.Save. Reviewed by Frantisek Faltus. Inz stavby 10 no.1:38 Ja '62.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALTUS, Frantisek, prof., ins., dr., Dr. Sc.

Meeting of the Permanent Committee of the International Bridges and Constructions Association in Paris. Inz stavby 10 no. 2:65-66 F. 162.

1. Clen korespondent Ceskoslovenske akademie ved.

CIA-RDP86-00513R000412420001-7" APPROVED FOR RELEASE: 03/13/2001

FALTUS, Frantisek, prof., inz., dr., Dr.Sc.

Meeting of the Standing Committee of the International Association for Bridge and Structural Engineering. Inz stavby 10 no.10:394-395 0 '62.

1. Clen korespondent Ceskoslovenske akademie ved.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALTUS, Frantisek

Two reports on steel structures. Vestnik CSAV 71 no.5:589-593

1. Clen korespondent Ceskoslovenske akademie ved.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALTUS, F., prof. dr inz. Dr Sc.

Interaction of two girders of different rigidity in shearing. Inz i bud 19 no.9:362-366 S *62.

1. Czlonek Korespondent Czechoslowackiej Akademii Nauk, Praha.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALTUS, Frantisek, prof., dr., inz., Dr.Sc.; SCHINDLER, Antonin, dec., inz., C.Sc.

Effect of the shearing strain on bending resistant beams. Acta techn C2 8 no.1:27-62 '63.

THE PERSONS THE REPORT OF THE PERSON OF THE

1. Technische Hochschule Prag, Zikova 4, Praha 6.

2. Korrespondendierendes Mitgleid der Tschechoslowakischen Akademie der Wissenschaften (for Faltus).

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALTUS, Frantisek, prof., inz., dr., DrSc.

Remarks on Skaloud's "Postcritical behavior of compressed plates reinforced by elastic stiffeners." Acta techn Cz 8 no.5:475-476 '63.

THE TOTAL PROPERTY OF THE PROP

 Tschechische Technische Hochschule, Praha 6 - Dejvice, Zikova 4.

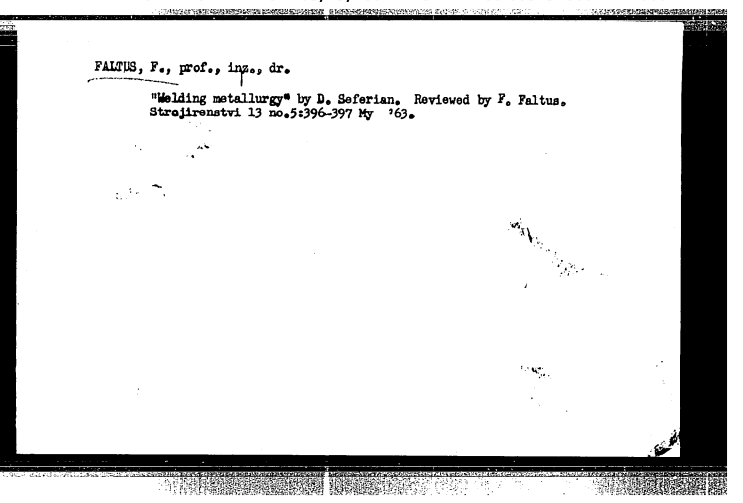
APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALTUS, Frantisek, prof., inz. dr., DrSc.; SCHIDLER, Antonin, doc., inz., CSc.

Interaction between two beams with different bending and shearing rigidities. Stav cas 11 no.6:370-396 '63.

- 1. Katedra ocelovych konstrukci stavebni fakulty, Ceske vysoke uceni technicke, Praha.
- 2. Clen korespondent Ceskoslovenske akademie ved (for Faltus).

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"



FALTUS, Frantisek, prof. inz. dr. DrSc. TROKAN Jozef, prof. inz. dr.

Meeting of the Permanent Committee of the International Association for Bridge and Structural Engineering. Inz stavby 12 no. 2: 84-86 F '64.

Development of the technology of steel construction production.
Inz stavty 12 no.A.Suppl.sMechanizace no.A:A9-56 box.

1. Chair of Steel Construction, Caech Higher School of Technology, Prague.

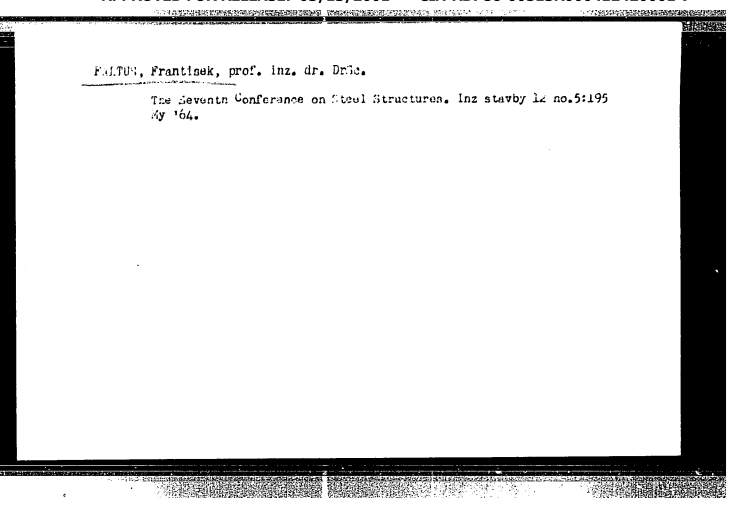
FALTUS, Frantisek, prof. ina. dr. Druc.

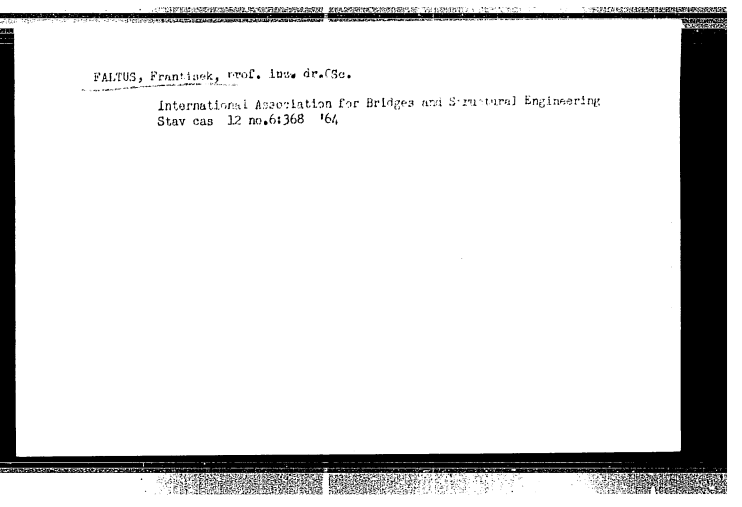
National Commission of Steel Construction affiliated with the Central Council of the Czechoslovak Scientific and Technological Society.

Inz stavby 12 no.4:179 Ap '64.

1. Chairman of the National Commission of Steel Construction affiliated with the Central Council of the Czechoslovak Scientific and Technological Society.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"





· CONTRACTOR DE LA CONT	A COLUMN
I. 43008-51 ACC NR. AP6031816 SOURCE CODE: CZ/0083/65/000/005/0314/0330	e inuit
AUTHOR: Haskovec, L. Gashkovets, L.; Zvolsky, PZvol'skiy, P.; Faltus, F.	
ORG: Psychiatric Clinic, Faculty of General Medicine, Charles University, Prague (Psychiatricka klinika fakulty vseobecneho lekarstvi kU)	
TITIE: Neurosis in the outpatient offices of general practitioners	
SOURCE: Ceskoslovenska psychiatrie, no. 5, 1965, 314-330	
TOPIC TAGS: psychoneurotic disorder, clinical medicine, health, psychology, psychiatry	
ABSTRACT: Detailed study of 103 outpatient neurotic patients from various general practitioners in Prague compared with clinic patients by a number of criteria. In general, the former were either very severe and chronic neurotics or very early and mild cases, the clinic cases being more homogeneous in this regard. In former mild cases, the clinic cases being more homogeneous in this regard. In former patients, somatic and occupational problems predominated; in the clinic patients, affective and sexual or marital ones overshadowed everything else. Conclusions for practice and public health policy. Orig. art. has: 17 tables. [Based on authors Eng. abst.] [JPRS: 33,500]	
SUB CODE: 06 / SUBM DATE: none / ORIG REF: 004	
Card 1/1 MLF 09/9 0564.	

HASKOVEC, L.; ZVOLSKY, P.; FALTUS, F.

Neuroses in the general practice. (A group of neurotics from the center of district physicians and its comparison with a similar group from a psychiatric clinic). Cesk. psychiat. 61 no.5:314-330 0 '65.

1. Psychiatricka klinika fakulty vseobecneho lekarstvi Karlovy University v Praze.

NIEDERLE, B.; BERAN, I.; FALTUS, H.; SUDEK, J.

Thromboembolic disease in surgical, internal and gynecological-obstetrical departments. Cas. Lek. Cesk. 101 no.6:161-167 9 F '62.

1. Chirurg. oddel., prednosta prof. dr. B. Niederle, interni oddel., prednosta dr. I. Beran, a gynekol.-porod. oddel., prednosta doc. dr. V. Sebak, nemocnice v Prase-Motole.

(THROMBOEMBOLISM)

POR DESTRUCTION OF THE PROPERTY OF THE PROPERT

PERIOD CONTRACTOR AND A CONTRACTOR OF THE PERIOD OF THE PERIOD CONTRACTOR OF THE PERIOD CONTRACT

BURKERT, M., inz., FALTUS, M., HOSEK, Jiri, inz.

Electromagnetic deflecting system for television picture tules.
Tech praca 15 no.5:374-376 My 163.

PROFESTIONAL PROFESSIONAL PROFE H-5 COUNTRY Czechoslovakia CATEGORY RZKhime, No. 5 1960, No. 18278 ABS. JCUR. : Faltynek, F. AUTHOR. Not given INST. MILE The Water Treatment Plant in Zabreh in Moravia CRIM. PUB. : Vodni Hospod, No 7, 298-301 (1959) 1 The plant takes its raw water from the Sazava ARSTRACT River, the water from which is characterized by the following indices: sediment 0.26 ml/liter. odor (at 70%) slightly stale, total hardness 1.9 epm, pH 7.38, dry residue [total solids?] 203 mg/ liter, ignition loss 75 mg/liter, Fe 0.2 mg/liter, oxygen demand 21.5 mg KMnO, /liter, NH, + 0.9 mg/ liter, humic acids 0.18 epm, Coli titre 0.001. The maximum throughput capacity of the station is 4,300 m per day. The raw water is treated 216 CARD: 1/2

CZecnos COUGIRY 18278 CATEGORY JOUR. : RZKhime, No.5 1960, No. PPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7 AUTHOR TMTT.

ORIG. PUB. :

TITLE

(simultaneously) with chlorine, FeSO, , lime, and permanganate; after mixing, the water is sent to a reactor (Mydrotreutor). The filtration is carried out in sand filters at a rate of 2.5-4.7 m [sic] ABSTRACT per hr. The filtered water is chlorinated (0.1 mg C1/liter) and dechlorinated in charcoal filters

(bed depth 1.5 m).

M. Lapshin

2/2 CARDS

FALTYNEK, Lubomir (Maj. MD) (Hradec Kralove Military Medical Academy)

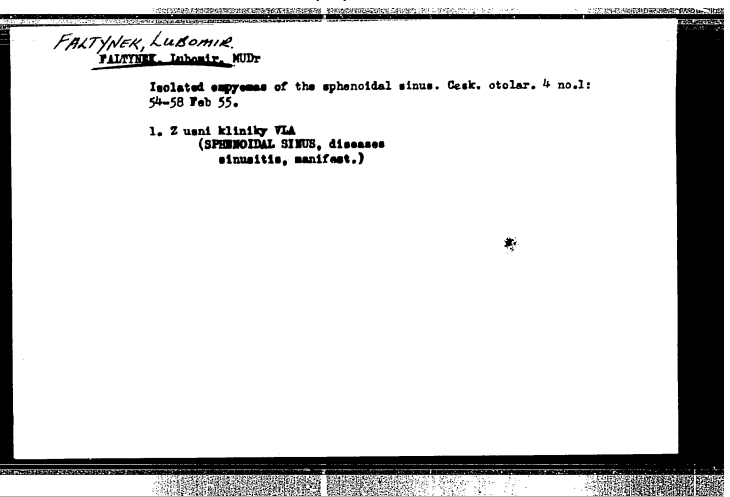
于产生,我们就**在我们的人们的人们的人们的人们的人们的人们的人们**

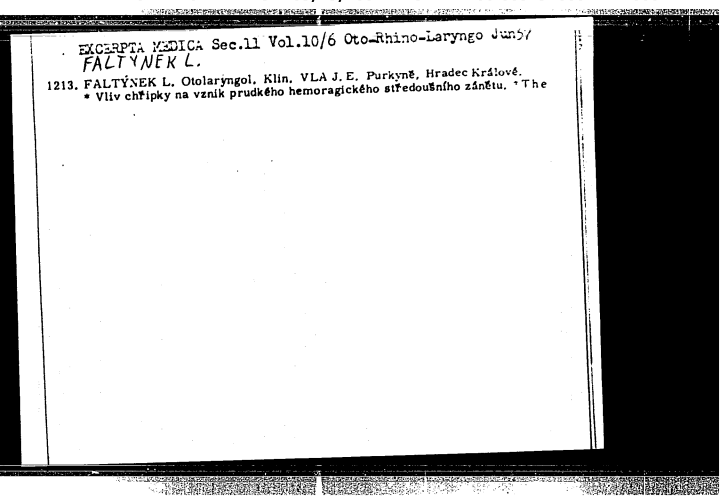
Author of article, "Treatment of Acute and Subacute Inflamations of the Jawbome Cavities," dealing with treatment of the inflamations by the antronasal passage. He claims that this method is easier and should be used in the armed forces.

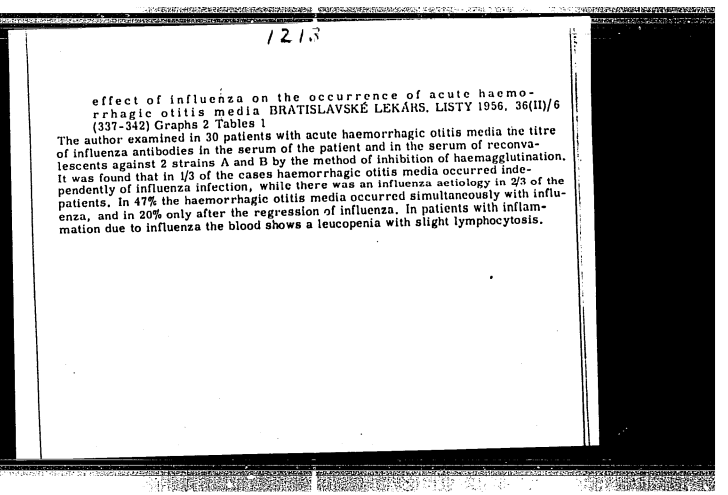
(VZL, Jan 55)

SO: Sum. 600, 1 Aug. 1955,

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"







FALTYNEK, Labomir (Haskova 1234, Hradec Kralove II.)

Effect of preserved sound conduction of the ossicle on fenestral hearing. Cesk. otolar. 7 no.61351-358 Dec 58.

1. Klinika nemoci usnich, nosnich a kronich v Hradci Kralove, predn. prof. MUDr. Jan Hybasek.

(FENESTRATION.
eff. of preserv. of ossicle sound conduction on hearing (Cz))

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALTINEK, Lubomir Hearing gains after columellization. Ceak. otolar. 9 no.1:22-29 J'60. 1. Otolaryngologicka klinika VIA J. Ev. P. v Hradci Kralove, prednosta prof. MUDr. J. Hybasek. (OTITIS MEDIA surg.)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALTYNEK, Laubomir; DOBES, Frantisck

Physical characteristics of a simplified conduction apparatus of the ear. Sborn. ved. prac. lek. fak. Karlov. univ. (Hrad. Kral.) 4 no.1: 43-52 61.

1. Katedra otorinolaryngologie; prednosta prof. Dr. Sc. MUDr. J. Hybasek.

(EAR MIDDLE physiol)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

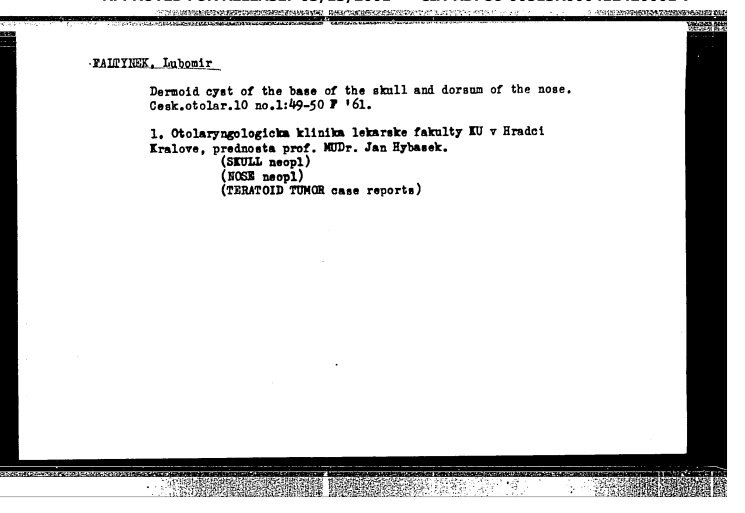
ZBORIL, Miroslav; FALTYNEK, Lubomir

Late anatomical and functional results after tympanoplastic operations in postinflammatory states. Sborn. ved. prac. lek. fak. Karlov. univ. (Hrad. Kral.) 4 no.1:79-83 *61.

1. Otorinolaryngologicka klinika; prednosta prof. Dr. Sc. MUDr. J. Hybasek.

(OTITIS MEDIA surgery)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"



FALTYNEK, Lubomir

Value of examination methods in functional diagnosis of injuries of the conduction apparatus. Cesk. otolar. 10 no.2:77-87 Ap 161.

1. Otolaryngologicka klinika lekarske fakulty KU v Hradci Kralove, prednosta prof. MUDr. Sc. dr. Jan Hybasek.

(EAR MIDDLE surg) (HEARING TESTS)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

阿拉拉斯

FALTYNEK, Lubomir

Transmission of sound to the foot plate of the stape in different types of fixation of the chain of ossicles. Cesk. otolar. 10 no.3: 158-161 Je 161.

1. Otolaryng. klin. lek. fak. KU v Hradci Kralove, predn. prof. Dr. Sc. MUDr. J. Hybasek.

(HEARING) (EAR MIDDLE) (OTOSCLEROSIS SURG)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALTYNEK, Lubomir; POTUZNIK, Vaclav

An anesthesia supplement to the Prema bronchoscope. Cesk. otolar. 10 no.6:370-371 D 61.

1. Otolaryngologicka klinika lekarske fakulty KU v Hradci Kralove, prednosta prof. MUDr. Jan Hybasek.

(BRONCHOSCOPY equip & supplies)

THE CARREST CONTRACT TO SECURE AND A SECURE OF THE CARREST CONTRACT OF THE CAR

FALTYNEK, Lubomir

Treatment of frontobasal injuries. Cesk. otolaryng. 11 no.2:67-72 Ap '62.

1. Otolaryngologicka klinika lekarska fakulty Karlovy university v Hradci Kralove prednosta prof. MUDr. J. Hybasek, DrSc. (FRONTAL BONE wds & inj) (OCCIPITAL BONE wds & inj) (ACCIDENTS TRAFFIC)

Tumors of the esogningum. Cesk. otolaryng. 11 no.6:349-354 D '62. (ESOPHAGEAL HECPLASES)

FALTYNEK, L.; VESELY, C.

On the problem of central regulation of the auditory analyzer. Cesk. otolaryng. 12 no.2:72-76 Mr 163.

TO SEE THE PROPERTY OF THE PRO

1. Klinika nemoci usnich, nosnich a krcnich lekarske fakulty
KU v Hradci Kralove, prednosta prof. dr. J. Hybasek, DrSc.
Katedra normalni fysiologie lekarske fakulty KU v Hradci Kralove,
vedouci prof. dr. J. Melka.

(CENTRAL NERVOUS SYSTEM) (HEARING)

Our experiences in the surgical cor

Our experiences in the surgical correction of bilateral laryageal paralysis. Cesk. otolaryng. 12 no.5:257-261 0 63.

1. Otolaryngologicka klinika lekarske fakulty KU v Hradci Kralove, predmosta doc. dr. L. Faltynek, CSc. (ELECTROMYOGRAPHY) (LARYNGOSCOPY) (VOCAL CORD PARALYSIS) (SURGERY, OPERATIVE)

VESELY, Chibor; FALTYNEK, Inbomir

The reaction of the auditory analyzer to stress caused by noise under conditions of functional describation by spreading cortical depression. Sborn. ved. pract. lek. fak. Karlov. Univ. 7 no.4:635-640 164.

1. Katedra fyziologie (predmosta: prof. MUDr. J. Melka); GRL klinika (predmosta: doc. MUDr. L. Faltynek, CSc) Lekarske faculty Karlovy University v Hanci Krulove.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

27250 \$2500 REPORT TERMINA

FALTYNEK, L.

Filling trepanation cavities of the temporal bone with preserved cartilage. Cesk. otolaryng. 13 no.5:296-299 0 164.

1. Otolaryngologicka klinika lekarske fakulty Karlovy university v Hradci Kralove, (prednosta doc. dr. L. Faltynek, CSc.).

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

THE REPORTED PROPERTY OF THE P

VESELY, Ctibor; FALTINEK, Labouir

The protective effect of ATP, AMP and adenosine on the ear exposed to excessive sound stimulation. Shorn. ved. prac. lek. fak. Karlov. Univ. 9 no.12319-325 '64.

1. Katedra fysiologie (predno"ta: prof. MUDr. J. Melka) a Otolaryngologieka klinika (prednosta: doc. MUDr. L. Faltynek, CSc.) Karlovy University v Kradei Kralove.

FALTYNEK, L.; VESELY, C.

Effect of short-term sonic exposure on the microphonic potential in guinea pigs. Cesk. otolaryng. 13 no.6:313-317 N * 64.

1. Klinika nemocl usnich, nosnich a krcnich (prednosta doc. dr. L. Faltynek, CSc.) katedra normalni fyziologie (vedouci prof. dr. J.Melka) lekarske fakulty Karlovy University v Hradci Kralove.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

VESELY, C.; FALTYNEK, L.

Electrical response of the guine pig cochlea to click in noise and hypoxia conditions. Activ. nerv. sup. (Praha) 7 no.2:158-159 165

1. Department of Physiology and ORL Clinic, Medical Faculty of Charles University, Hradec Kralove. 2. C. Vesely's address: Hradec Kralove, fakultni nemocnice.

L 12950-66

ACC NR: AP6005649

SOURCE CODE: CZ/0079/65/007/002/0158/0159

AUTHOR: Vesely, C.; Faltynek, L.

ORG: Department of Physiology and Otorhinolaryngological [ORL] Clinic. Medical Faculty, Charles University, Hradec Kralove

TITLE: Electrical response of the guinea pig cochlea to clicks under noise and hypoxia conditions [This paper was presented at the Third Interdisciplinary Conference on Experimental and Clinical Study of Higher Nervous Functions held in Marianske Lazne from 19 to 23 October 1964.]

SOURCE: Activitas nervosa superior, v. 7, no. 2, 1965, 158-159

TOPIC TAGS: electrophysiology, experiment animal, acoustic biologic effect, hypoxia

Experiments were carried out on non-albino guinea pigs ABSTRACT: under light urethane anaesthesia. An exposure for 10 minutes to a noise level of 105 db was used. Hypoxia was caused by a mixture of 5% oxygen with 95% nitrogen. Reduction in amplitude drop and amplitude restoration were investigated. Transmission between the first and second levels of the auditory analysor is discussed. /JPRS7

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 004

Card 1/1 HU

CIA-RDP86-00513R000412420001-7"

APPROVED FOR RELEASE: 03/13/2001

SALAVEC, M.; KRCH, V.; FALTYNEK, L.

Contribution to the diagnosis of Wegener's granulomatosis. Vnitrni lek. 11 no.11:1111-1116 N '65.

1. I. vnitrni klinika lekarske fakulty Karlovy University v Hradci Kralove (prednosta prof. MUDr. F. Cernik) a Otorhinolaryngologicka klinika Fakulty Lekarske Karlovy University v Hradci Kralove (prednosta doc. MUDr. L. Faltynek).

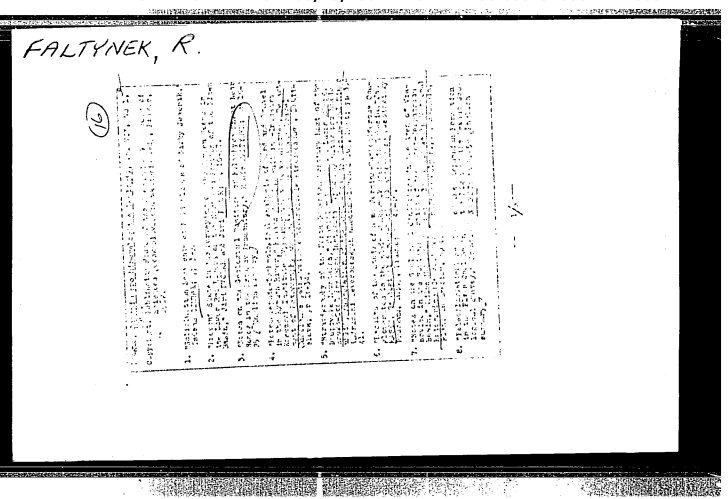
APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALTYNEK, L.

Experience in the adenosine triphosphate treatment of impaired hearing in acute perception disorders. Bratisl. lek. listy 45 no.5:292-297 15 S '65.

1. Otolaryngologicka klinika lekarske fakulty Karlovy University v Hradci Kralove (vedouci doc. MUDr. L. Faltynek, DrSc.).

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"



VANEK, Radoslav, protovany geolog. FollYVEE. Radim, promovany peolog
Pumping tests in vells latening water from operioes. Sect
pruzkum 6 no.1:19-20 Ja*64.

1. Krajaky projektovy ustur, Fisen.

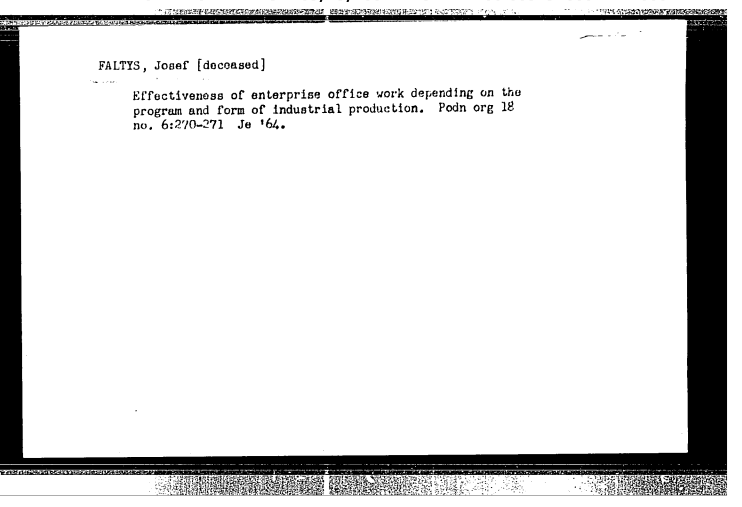
FALTYS, Josef; Kriz, Josef

Principles of the organization of heavy machinery production units. Pod org 17 no.7:293-296 Jl '63.

- 1. Technickoorganizacni vyzkumny ustav strojirensky (for Faltys).
- 2. Ministerstvo tezkeho strojirenstvi (for Kriz)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALTYS, Jo	osef"			,	
THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	أكما فتكنيك فللمتحدث والمتحدث	in practice by L org 17 no.9:431-4	. Vodnarek. 32 Sº63	Reviewed by Jos	ge f



CIA-RDP86-00513R000412420001-7 "APPROVED FOR RELEASE: 03/13/2001

FALUBA

CZECHOSLOVAKIA/Tumors

U-4

Abs Jour : Ref Zhur - Biel., No 6, 1958, No 27835

Author : Faluba, I.

: Not Given Inst

: Metastatic Scrcoma of the Ovaries. Title

Orig Pub : Ceskesl. gynekel., 1957, 22, No 5, 394-395.

THE PROPERTY OF THE PROPERTY O

Abstract : No abstract

: 1/1 Card

HUNGARY / Farm Animals. The Honeybee.

Q

Abs Jour: Ref Zhur-Biol., No 5, 1959, 21329.

Author: Faluha, Zoltan.

Inst : Not given.

Title : The Breeding of Queens.

Orig Pub: Meheszet, 1958, 6, No 2-3, 27-28.

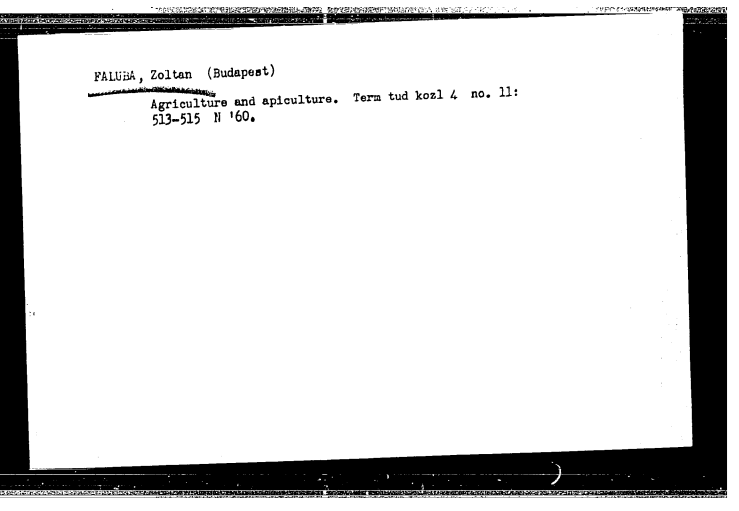
Abstract: The breeding of queen and the state of drone

selection remains unsatisfactory in Hungary. In order to perform a selective breeding of bees, queens must be selected which endure bad weather, are highly productive, do little swarming, and remain hardy at the period at which there is no

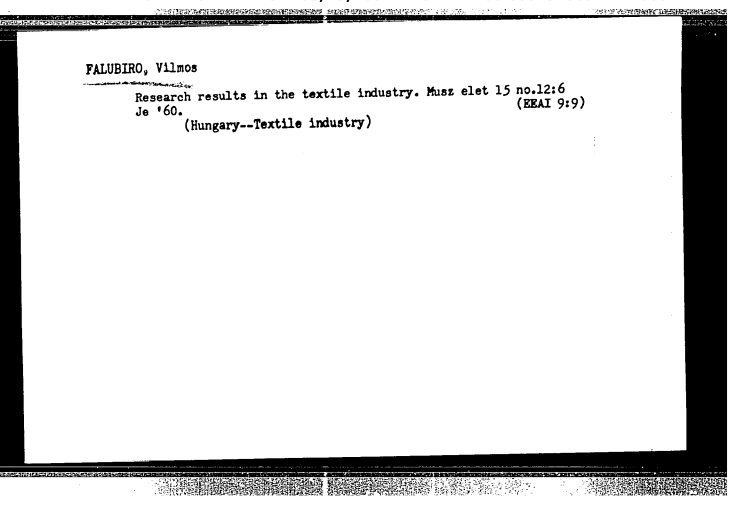
honey collection.

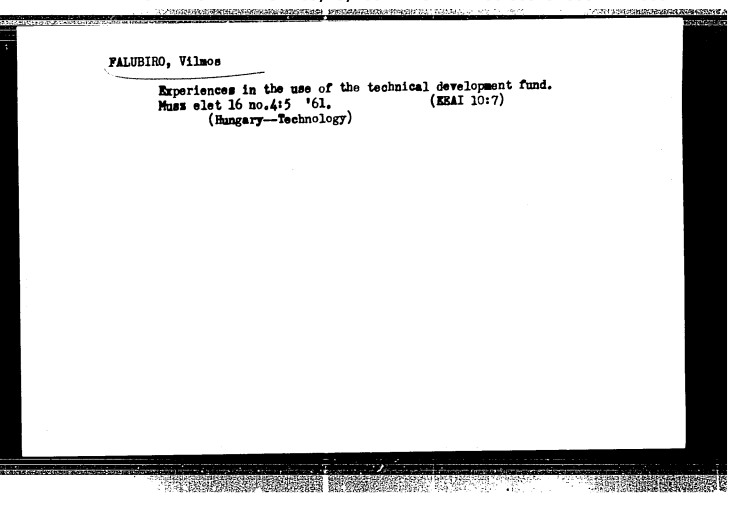
Card 1/1

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"



solution for reducing working hours in mining. Musz.elet. *60. (EEAI 9:5) (Hungary—Goal mines and mining)		

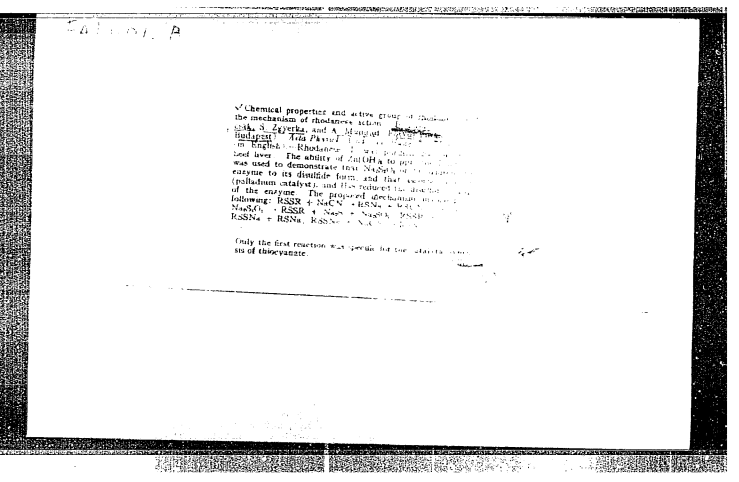




FALUCSKAI, L.; HORVATH, R.

Determination of losses caused by leakage of deep-well pumps in operation. p. 61. (Banyaszati Lapok, Vol. 12, No. 1, Jan 1957, Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.



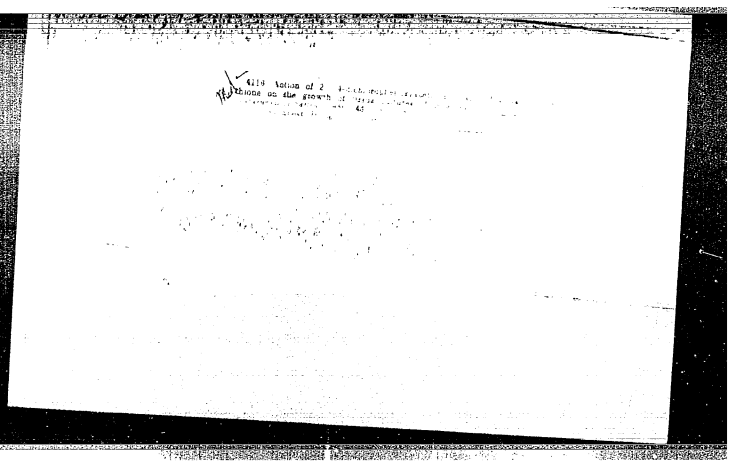
· THE PROPERTY OF THE PROPERTY

FALUDI, B.

100th birthday of I. V. Michurin. p. 3. BIOLOGIAI KOZLEMENYEK (Magyar Biologiai Tarsasag. Altalanos Biologiai Ssakosztaly) Budapest. Vol. 4, no. 1, 1956.

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 4, no. 12, December 1956.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"



FAREDI, B.

F.M. Furnet's Enzyme Antigen and Virus; a book review.

P. 6h (FIOLOGIANI KOZILEMENYEE) Budapest. Vol. 5, No. 1, 1957.

SO: Monthly Index of East European Acessions (ANKI) Vol. 6, No. 11 November 1957.

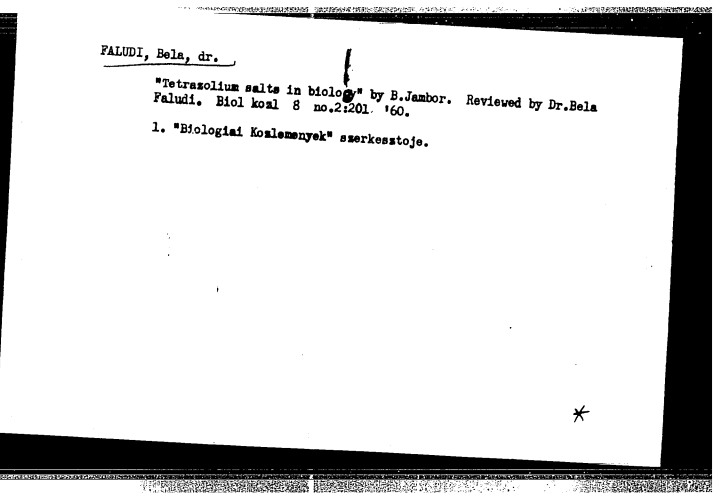
FALUDI, Bela; F.DANIEL, A.; KOVACS, E.; BALINT, A.-ne

Data on the effect of 2,4-dichlorophenoxy acetic acid on the phosphorus metabolism of plants. Biol kozl 7 no.1/2:7-20

1. Eotvos Lorand Tudomanyegyetem Szarmasas- es Oroklestani Intesete, Budapest. 2. "Biologiai Kozlemenyek" szerkesztoje (for Faludi).

*

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"



FALUDI, Bela; GYURJAN, Istvan; F.DANIEL, Agnes

Effect of genetic factors on the photosynthetic utilization of light. Biol kosl 8 no.2:133-138 '60.

THE THE PROPERTY OF THE PROPER

1. Ectvos Lorand Tudomanyegyetem Ssarmasas— es Oroklestani Intezete, Budapest. Intezetveseto: Dr.Faludi Bela egyetemi tanar. 2. "Biologiai Koslemenyek" szerkesstoje (for Faludi).

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

SAN ALTERNATION OF THE PROPERTY OF THE PROPERT

FALUDI, Bela; FALUDI-DANIEL, Agnes

Role of the alterations in phosphoruous metabolism in resistance to dichlorophenoxyacetic acid. Acta biol Hung 11 no.1:43-56 °60.

· CORRESTRATE AND ASSESSED AND ASSESSED ASSESSED AND ASSESSED ASSESSED ASSESSED ASSESSED.

1. Institute of Phylogenetics and Genetics, Ectvos Lorand University, Budapest (Head: B.Faludi)
(PHOSPHORUS)

(DICHLOROPHENOXYACETIC ACID)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALUDI, Bela (Budapest, VIII, Muzeum krt 4/A, Hungary); FALUDI-DANIEL, Agnes (Budapest, VIII. Muzeum krt 4/A); GYURJAN, Istvan (Budapest VIII. Muzeum krt. 4/A)

· Calculating and a second of the second of

Genetical differences in the photosynthetical utilization of light.

I. Lability of assimilatory pigments at different light intensities.

Acta biol Hung 11 no.3:285-293 *60. (EEAI 10:4)

1. Department of Phylogenetics and Genetics, Ectvos Lorand University, Budapest, (Head: B.Faludi)
(LIGHT)
(PHOTOSYNTHESIS)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

	HATTETALK STREET
FALUDI, BELA (DR) STRETAGE (In case): Given Names	
SURTIAME (in cops); Given Names	
Country: Hungary	•
Academic Degrees:	•
Affiliation: ELTE abbreviation not identified 7 Institute for the Study of Genetics and Heredity (ELTE Szarmazas- es Oroklestani Intezet), Budapest; Chief (Intezetvezeto): Bela FALUDI, Dr	
Source: Budapest, <u>Biologiai Kozlemenyek</u> , Vol IX, No 1, 1961, pp 19-24 Data: "Varietal Differences in the Growth of Potato Tissue Cultures Raised on a Media Containing 2,4-D Herbicide."	•
Authors: FALUDI Bela, Dr, Chief DANIEL, Agnes Dr GYUNJAN, Istvan	
*ELTE - Ectvos Lorand Tudomanyegyetem; Lorand Ectvos University of Sciences, Budapest.	

STATEMENT CONTROL OF THE STATEMENT OF TH

FALUDI, Bela: FALUDI-DANIEL, Agnes

Heredity of the carotinoid-forming characteristics of caryopsis in albino corn (maize). Biol kozl 9 no.2:129-134 '61.

1. Eotvos Lorand Tudomanyegyetem Szarmazas-es Oroklestani Intezet, Budapest(Igazgato:Dr. Bela Faludi) 2. "Biologiai Kozlemenyek" szerkesztoje (for Bela Faludi).

FALUDI, Bela, dr.; FALUDI-DANIEL, A.; PACSERY, M.

The growth of the tissue culture of the 2,4-D sensitive potato variety and its relationship to the initial size. Biol kozl 10 no.1:17-21 '62.

1. Eotvos Lorand Tudomanyegyetem Szarmazas- es Oroklestani Intezet, Budapest. Igazgato: Dr. Bela Faludi. 2. "Biologiai Kozlemenyek" szerkesztoje (for Faludi).

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALUDI, Bela, dr.

"Introduction to tissue culture" by J.Rerabek and E.Rerabek. Reviewed by Dr.Bela Faludi. Biol kozl 10 no.1:69 '62.

1. Eotvos Lorand Tudomanyegyetem Szarmazas- es Oroklestani Intezet igazgatoja, Budapest, es "Biologiai Kozlemeryek" szerkesztoje.

FALUDI, Bela; GYURJAN, Istvan; F.DANIEL, Agnes

The building in of phosphorus into the phosphorus fraction of normal and genetically albino young seedlings of maize. Biol

kosl 8 no.1:25-31 '60.

1. Botvos Lorand Tudomanyegyetem Szarmazas- es ^Oroklestani Intezet, Budapest. 2. "Biologiai Kozlemenyek" szerkesztoje (for Faludi).

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALUDI, Bela, dr.

Lessons from the Jena conference on evolution. Biol kozl 8 no.1:101-104 '60.

1. "Biologiai Kozlemenyek" szerkesztoje.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALUDI, Bela, dr.

"Introduction to anthropology" by H.Grimm. Reviewed by Bela
Faludi. Biol kosl 10 no.2164 '62.

1. "Biologiai Koslemenyek" szerkesztoje.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

"上了的电话的双线的构成上的双线中的双线电影经验,这种经验经验的现代的影响的中心,这一个不是一个一个一个一个一个

FALUDI, Bela

The 22d Party Congress decisions and biological sciences. Biol kpsl 10 no.2:155 '62.

1. "Biologiai Koslemenyek" szerkesztoje.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

HUNGARY

FALUDY, Bela; Ectvos Lorand University, Institute of Genetics and Heredity (ELTE -- Ectvos Lorand Tudomanyegyetem -- Szarmazas- es Oroklestani Intezet), Budapest.

"Current Problems of Molecular Biology. Opening Remarks."

Budapest, A Magyar Tudomanyos Akademia Biologiai Tudomanyok Osztalyanak Kozlemenyei, Vol VI, No 1-2, 1963, pages 75-76.

Abstract: The article is the opening speech of the symposium held in Tihany, Hungary, 27 August - 4 September 1962. The author deplores the lagging-behind in the biological sciences. He warns of the dangers of great specialization. The aims of molecular biology are defined. No references.

1/1

11

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7' FALUDI, Bela; Eotvos Lorand University, Institute of Genetics and Heredity (ELTE -- Eotvos Lorand Tudomanyegyetem -- Szarmazas- es Oroklestani Intezet), Budapest.

"Molecular Biology and Evolution."

Budapest, A Maryar Tudomanyos Akademia Biologiai Tudomanyok Osztalyanak Kozlemenyei, Vol VI, No 1-2, 1963, pages 165-167.

Abstract: The most characteristic feature of bioevolution is the development of metastable systems. Numerous small variations occurred resulting in 25-30 million living and extinct species. The sequence of change involves mutation, annidation or isolation, and natural selection. The adaptation to the changes in the environment is also a chief factor in evolution. The energy necessary for the origin, development and survival of living organisms is of cosmic origin. Photobiological processes such as phototaxis, photomorphosis, photoperiodicity, diapause and vision are treated in detail. The article was presented at the meeting of molecular biologists in Tihany, Hungary. No references.

FALUDI, Bela, dr., a biologiai tudomanyok kandidatusa, egyetemi tanar

Decisions by the 22d Party Congress on Biological Sciences. Elovilag 8 no.3:37 My-Je 163.

1. Eotvos Lorand Tudomanyegyetem Szrmazas- es Oroklestani Tanszekenek vezetoje, Budapest.

FALUDI, B.; DANIEL, Agnes F.; GTURJAN, I.; ANDA, Sarolta

THE PROPERTY AND THE PROPERTY OF THE PROPERTY

Sugar antagonisms in plant tumour cells induced by 2,4-dichloro-phenoxyacetic acid. Acta biol Hung 14 no.3:183-190 '63.

1. Department of Inylogenetics and enetics, Ectvos Lorand University, Budapest (Head: B. Faludi).

FALUDI, Bela, dr.; FALUDI-DANIEL, Agnes, GYURJAN, Istvan; PACSERI, Maria; ANDA, Sarolta

THE ADDRESS OF THE PROPERTY OF

Significance of plant species in the growth of tissue cultures stimulated by various auxins. Biol kozl 12 no.1:17-24 '64.

1. Director, Chair of the Science of Evolution and Genetics of Lorand Eotvos University, Budapest, and Editor, "Biologiai Kozlemenyek" (for Faludi). 2. Chair of the Science of Evolution and Genetics of Lorand Eotvos University, Budapest (for Faludi-Daniel, Gyurjan, Pacsery, Anda).

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALUDI, Bila, dr., PARADI, Elemen

Degalactors and L-sorbone inhibition in the 2,4-1,11 mappenexymeetic sold induces tumerous tiscie growth. B.o. kozi 14 no.1; 25-32 164.

1. Director, Chair of the Science of Evolution and denotics of Lorand Bodycs University, Budapest, and Editor, "Bi-Logist Kowlemenyek" (for Faludi). 2. Chair of the Science of Evolution and Genetics of Lorand Bodycs University, Budapest (for Faradi).

CASSESSED AND ALBERTANCE AND ALBERTANCE AND

FALUDI, B.; GYURJAN, I.; FALUDI-DANIEL, Agnes; PACSERY, Maria

COLUMN TO THE PROPERTY OF THE

Molecular structure and tumorous growth inducing effect of chlorosubstituted phonoxyacetic acids in potato tissue culture. Acta biol. acad. sci. Hung. 15 no.3:321-329 165

1. Department of phylogenetics and genetics, Estvos Lorand University, Budapest (Head: B. Faludi).

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALUDI, Bela, dr.; FALUDI-DANIEL, Agnes, GYURJAN, Istvan; PACSERI, Maria; ANDA, Sarolta

Significance of plant species in the growth of tissue cultures stimulated by various auxins. Biol kozl 12 no.1:17-24 '64.

1. Director, Chair of the Science of Evolution and Genetics of Lorand Eotvos University, Budapest, and Editor, "Biologiai Kozlemenyek" (for Faludi). 2. Chair of the Science of Evolution and Genetics of Lorand Eotvos University, Budapest (for Faludi-Daniel, Gyurjan, Pacsery, Anda).

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

FALUDI, B.; GYURJAN, I.; FALUDI-DANIEL, Agnes; PACSERY, Maria

A CAMBAR SERVICE SERVI

Molecular structure and tumorous growth inducing effect of chlorosubstituted phonoxyacetic acids in potato tissue culture. Acta biol. acad. sci. Hung. 15 no.3:321-329 165

1. Department of phylogenetics and genetics, Estvos Lorand University, Budapest (Head: B. Faludi).

FALUDY, Ervin Peter, okleveles mernok; BAKONYI, Dezso, okleveles epiteszmernok, teruleti foepitesz.

Some problems relating to the city transportation in Szitzer-land. Kozl tud sz 13 no.8:376-380 Ag 63

1. "Tesco" Kulkereskedelmi Vallalat (for Faludy). 2. Epitesu-gyi Miniszterium (for Bakonyi).

个的主义是我的原则的<mark>和国际的支持,他们是不是不是不是一个人的,这个人的,这个人的</mark>是是一个人的,但是是不是一个人的,但是是一个人的,但是是一个人的,但是是一个人的

SIEGLER, P.; FALUDI, G.

Kidney function tests in liver disease. Orv. hetil. 94 no.48:1319-1323 (CIML 25:5)

1. Doctors. 2. Second Internal Clinic (Director -- Prof. Dr. Imre Haynal), Budapest Medical University.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420001-7"

-Aludi,		6885, FALUDI G. and SIEGLER P. 2. Med. K.m., Univ. Bedapest. Veranderungen bei Nierenkranken. He pattic changes in tients Z. GES, INN. MED. 1955, 10, 18 (374-878) Tables I III and in 68% of the chronic renal diseases was studied. In 4 Autopsy revealed in 10 out of 25 cases hepatic steatosis, and in 7 caserosis. A certain pathogenic connection is presumed to exist, but	Leber- renal pa- lus. 4 10° of the acute satic lesions.
	: :		
	:		
	:		
	•		
	•		
	į		